BEST AVAILABLE COPY

PATENT COOPERATION TREATY

PCT

 $\mathcal{O}(\mathcal{W}_{V})$

REC'D 2 0 DEC 2005

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABLETY
(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36	and Rule 70)			
pplicant's or agent's file reference FOR FURTHER ACTI	ON See Form PCT/IPEA/416			
018463WO1	(1-u/month/year)			
nternational application 110.				
PCT/SE2003/001368 03-09-2003 nternational Patent Classification (IPC) or national classification an	IPC	1		
nternational Patent Classification (N o)		1		
See Supplemental Box				
		1		
Applicant	ubl) et al			
Applicant Telefonaktiebolaget LM Ericsson (<u>r</u>	LP - liminary Examinir	ng		
	antablished by uns international			
This report is the international preliminary examination re Authority under Article 35 and transmitted to the applicant sheet states.	t according to Article 50.	1		
- nepopt consists of a total of 7	ts, including this cover sheet.	1		
This REPORT consider the second and sec	g:	1		
3. This report is also accompanied by	sheets, as follows	3:		
a. (sent to the applicant and to the International	Bureau) a total of 3 shoots, which have been amended and are the basis of a the basis of a suthorized by this Authority (see Rule 70.16 and Section	f this report		
sheets of the description, claims and	s authorized by this Authority (see Rule 70.16 and Section	007 01 1110		
and/or sneets containing		nt that goes		
Administrative histocolonis	s, but which this Authority considers contain an amendmer ional application as filed, as indicated in item 4 of Box No	. I and the		
beyond the disclosure in the	s, but which this Authority considers contain an americand ional application as filed, as indicated in item 4 of Box No	1		
Supplemental Box.	1 Colombronic carrier(s))			
International Bureau only) a to	al of (indicate type and number of electronic carrier(s))	ectronic		
b. (sent to the theorem, con	al of (indicate type and number of elections) along a sequence listing and/or tables related thereto, in el Box Relating to Sequence Listing (see Section 802 of the			
form only as indicated in the Supplement	Box Relating to Sequence 2.1.			
Administrative instructions.		Ì		
4. This report contains indications relating to the following	g items:			
4. This report contains Basis of the report				
Box No. II Priority	tive eten and industrial app	licability		
Non-establishment of opini	on with regard to novelty, inventive step and industrial app			
	Article 35(2) with regard to novelty, inventive step or indu explanations supporting such statement	SILIST		
Box No. V Reasoned statement under	Article 35(2) with regard to no congress of the explanations supporting such statement			
Certain documents cited				
DOX 1.01	national application			
t and an ti	Certain defects in the international application Certain observations on the international application			
Box No. VIII Certain observations on the				
23	Date of completion of this report			
Date of submission of the demand				
	25-11-2005			
22-02-2005	Authorized officer			
Name and mailing address of the IPEA/SE	Aumonzed offices			
Name and maning address of the Name and maning address of the Patent- och registreringsverket	/7.72			
Box 5055 S-102 42 STOCKHOLM	Ender Dag /LR Telephone No. +46 8 782 25 00			
	1 1 1 No 146 9 782 25 00			

Form PCT/IPEA/409 (cover sheet) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2003/001368

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Cover sheet

H04Q 7/38 (2006.01)

G01S 5/14 (2006.01)

BEST AVAILABLE COPY

BEST AVAILABLE COPY

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2003/001368

MIEWA	
ox No. I Basis of the report	
and to the language, this report is based on:	
the international application in the language in which i	it was filed
which is the language of a translation furnished	e purposes oi:
interpational search (Rules 12.3(a) and 23.10	0))
publication of the international application (I	Rule 12.4(a))
furnished to the receiving of the furnished to this report):	ation, this report is based on (replacement sneets which the ation, this report as "originally filed" on under Article 14 are referred to in this report as "originally filed"
the international application as originally filed/furn	ished
the description:	as originally filed/furnished
pages*	received by this Authority on
pages*	
5.7 a 1.5mm	as originally filed/furnished
	as amended (together with any statement) under Article 19 received by this Authority on 2005-08-24
pages*	as amended (together with any statement) received by this Authority on 2005-08-24 received by this Authority on
pages* 9-11	received by this Authority on
the drawings:	as originally filed/furnished
pages <u>1-4</u>	received by this Authority on
pages*	received by this Authority on received by the authority of received by the authority of received by this Authority on received by the authority of
a sequence listing and/or any related table(s) -	see Supplemental Box Relating to Sequence Listing.
3. The amendments have resulted in the cancellat	
the description, pages	
Use alaims Nos	
in descriptions sheets/figs	
(specify):	
- 1 the sequence	listing (specify):
4. This report has been established as if (sommade, since they have been considered to g	e of) the amendments annexed to this report and listed below had not obtain the amendments annexed to this report and listed below had not obtain the supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated in the Supplemental Box (Rugo beyond the disclosure as filed, as indicated the disclosure as
I description pages	
No.	
chapte/figs	
Living (specify):	
any table(s) related to the sequen	ce listing (specify):
* If item 4 applies, some or all of those sheets may b	oe marked "superseded."
(April 2005)	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2003/001368

THE PRINTING LAND PRELIMINARY REPORT ON TAIL		PCT/SEZ003/		
	1 11 12 25	(2) with regard to novelty, i	nventive step or industrial applicabili	ity;
;	Claims	1-18		– YES – NO
sity (14)	Claims	1-18		YES
ntive step (IS)	Claims			YE
ustrial applicability (IA)	Claims Claims	1-18		NC
	Reasoned statement und citations and explanation lity (N)	Reasoned statement under Article 35 citations and explanations supporting Ity (N) Claims Claims Claims Claims Claims Claims	Claims Claims	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applications and explanations supporting such statement Ity (N) Claims 1-18 Claims 1-18 Claims 1-18 Claims 1-18 Claims 1-18

2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

D1: US 2003139188 A1 D2: US 6195556 B1 D3: US 6282427 B1 D4: US 2002132623 A1 D5: US 6501955 B1

D6: US 6122512 A The applicant describes the problem of positioning mobile station in relation to a base station in a cell. Prior art discloses methods with need of several base stations involved for locating the position of a mobile station in the same cell. The object of the present application is to determine the mobile station bearing from received signal level and signal level received in a co-sited neighbour cell.

Document D1 discloses a system for locating mobile stations (22) using timing advance value associated with the mobile station. An identification area is selected smaller than the cells and sectors in which mobile stations may be located, and signal strength measurements are used to specify a location within the selected area. The signal strength measurements of signals are associated with same cell neighbouring sectors or propagation delay a timing advance value (TA) is assigned to mobile station so that the signal arrives at a base station (20) in the expected time (see page 2, [0024]-[0025], page 3, [0029]-[0030]; figures 2, 3, 5).

International application No.

PCT/SE2003/001368

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box V

Document D2 discloses a system and method utilizing multiple narrow beams in conjunction with signal strength and/or time difference of arrival information to determine the location of a mobile communication unit.

Document D3 discloses a location measurement unit for measuring an uplink signal received from a mobile communication station operating in a wireless communication network in order to locate the position of the mobile communication.

Document D4 discloses a system and method for determining the location of a mobile station within a wireless network when only two base stations are available for time of arrival or other triangulation measurements.

Document D5 discloses a radio frequency repeater provided for repeating signals transmitted between a mobile unit and a base station. The radio frequency signal repeater tags the repeated signal with an electronic signature so that signals passing between the mobile unit and the base station and through the radio frequency signal repeater may be identified.

Document D6 discloses a system and method for continuously evaluating the distance between a mobile station and a radio base station from a propagation delay. The propagation delay is determined according to the present method when the mobile station sends access bursts to the base station, which measures the access delay of the arrived bursts in the same way as an ordinary handover.

D1 represents the closest prior art document. The claimed invention according to claims 1-18 differs from what is known in D1 in that determining at a base station site of known position the position of a mobile station without pre-recorded position map. This is achieved by forming a linear scale ratio or dB-scale difference for estimating direction and estimating distance from propagation delay time. This improves the accuracy positioning by distinguish different directions within a sector.

BEST AVAILABLE COPY

International application No.

PCT/SE2003/001368

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box $\,V\,$

The problem to be solved is to accuracy determined direction and distance of received propagation delay time. D2-D6 shows requirement of communication involving more than one site of sector for positioning. None of the indicated documents refer linking elements for positioning based on distinguishes knowledge of direction of received signal.

The problem to be solved in D2-D6 does not address the same problem to be solved in the claimed invention. D2-D6 describes positioning methods requiring communication involving more than one site for, e.g. triangulation. However, D2-D6 does not distinguishably determine positioning of received signals within a sector.

Hence it is not obvious for a person skilled in the art to modify D1 with help from D2-D6 to solve the same problem as referred to in the claimed invention.

The invention according to claims 1-18 is novel, industrial applicable and is considered to involve an inventive step.

PCT/SE2003/001368

Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

The matter for which the invention is sought shall be clear and concise in the term of technical features of the invention.

The protection for the matter of the invention must be indicating the statement for the technical features of the sought invention. Present dependent claim 2 is defined with alternative way of the same statement of technical features of features the invention in claim 1. Compare the expressions: "(claim 1) transmitter is camping or being served and signal level in one or more co-sited cells/sectors different from the cell/sector camping respectively "(claim 2) at least one of the one or more cosited cells/sectors is immediate neighbour of the cell where is camping...". The interpretation of embodiment in claim 2 is a duplicate statement of a partly defined embodiment in claim 1 only the difference is done with expressing same technical way of cover the different eliminated or be shall claim not is Consequently, that feature technical distinctive additional duplicate of the matter of referred previous claim.

The interpretation of the claim 18 is referred to "any of claims 9-16...". Therefore, the reference for which dependent claim it is referred to should be changed to this.

9

CLAIMS

- A method of positioning a radio transmitter characterized in that distance to a receiver of known position is determined according to a parameter reflecting propagation delay time and that direction from the receiver to the transmitter is determined from a respective parameter reflecting received signal level in a cell/sector where the transmitter is camping or being served and signal level in one or more co-sited cells/sectors different from the cell/sector where the transmitter is camping or being served, wherein direction to the transmitter is determined _ by forming a respective linear scale ratio of or dB-scale 10 neighbor more one or 1east between at differences cell/sector received level and received level of the cell/sector where the transmitter is camping or being served, the received levels being related to the same site. 15
 - 2. The method according to claim 1 characterized in that at least one of the one or more co-sited cells/sectors is immediate neighbor of the cell where the transmitter is camping or being served.
 - 3. The method according to claim 1 characterized in that determination of transmitter positioning includes cell/sector identity.
 - 4. The method according to claim 1 character ized in that the received signal level is averaged prior to forming a basis for positioning.
 - 5. The method according to claim 4 characterized in that the average is formed in a network control element.
 - 6. The method according to claim 5 character-30 ized in that the network control element is an entity

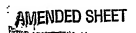
The Gweetich Patent Office Pot International Application

most closely connected to the receiver entity over a standardized interface.

- 7. The method according to claim 6 character ized in that the entity most closely connected to the receiver is a base station controller.
 - 8. The method according to claim 6 character ized in that the entity most closely connected to the receiver is a radio network controller.
- A device of positioning a radio transmitter characterized by processing means for determining distance to a receiver of known position according to a pa-10 rameter reflecting propagation delay time and direction from the receiver to the transmitter from a respective parameter reflecting received signal level in a cell/sector where the transmitter is camping or being served and signal level in one or more co-sited cells/sectors, wherein direc-15 tion to the transmitter is determined by forming a respective ratio of the neighbor cell/sector received level and received level of cell/sector where the transmitter is camping or being served, the received levels being related 20 to the same site.
 - 10. The device according to claim 9 characterized in that the co-sited cell/sector is at least one of the cells/sectors being immediate neighbors of the cell where the transmitter is camping or being served.

25

- 11. The device according to claim 9 characterized by the processing means including cell/sector identity determination of transmitter positioning.
- 12. The device according to claim 9 character-30 ized by the processing means forming a time average



The Succide Palent Office PST International Application

of received signal level prior to forming a basis for positioning.

- 13. The device according to claim 12 characterized in that the average is formed in a network control element.
 - 14. The device according to claim 13 character ized in that the network control element is an entity most closely connected to the receiver entity over a standardized interface.
- 10 15. The device according to claim 14 character ized in that the entity most closely connected to the receiver is a base station controller.
- 16. The device according to claim 14 character ized in that the entity most closely connected to the receiver is a radio network controller.
 - 17. Radio communication system characterized by means for carrying out the method in any of claims 1-8.
 - 18. Radio communication system characterized by a plurality of devices in any of claims 9-18.